

WASHINGTON D.C. 20554

TTY (202) 418-2555

News media information 202-418-0500
Internet: http://www.fcc.gov (or ftp.fcc.gov)

Report No. SES-01648

Wednesday May 21, 2014

Satellite Communications Services re: Satellite Radio Applications Accepted For Filing

The applications listed herein have been found, upon initial review, to be acceptable for filing. The Commission reserves the right to return any of the applications if, upon further examination, it is determined they are defective and not in conformance with the Commission's Rules and Regulations and its Policies. Final action will not be taken on any of these applications earlier than 30 days following the date of this notice. 47 U.S.C. § 309(b). All applications accepted for filing will be assigned call signs, or other unique station identifiers. However, these assignments are for administrative purposes only and do not in any way prejudice Commission action.

SES-AMD-20140401-00208 E E6916 United Service Source Inc

Amendment

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

See IBFS File No. SES-MOD-20131113-01107 for description of application.

SITE ID: 1

 $LOCATION: \qquad 13 \ E. \ WASHINGTON \ STREET \ (WHAG), \ WASHINGTON, \ HAGERSTOWN, \ MD$

ANTENNA ID: 1 6.1 meters HARRIS 5346

14000.0000 - 14500.0000 MHz 36M0G7W 78.60 dBW DIGITAL COMPRESSED VIDEO

11700.0000 - 12200.0000 MHz 36M0G7W DIGITAL COMPRESSED VIDEO

Points of Communication:

1 - ALSAT - (ALSAT)

SES-AMD-20140401-00209 E E7084 United Service Source Inc

Amendment

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

See IBFS File No. SES-MOD-20131113-01111 for description of application.

SITE ID:

LOCATION: 629 DOWNARD ROAD (WHIZ), MUSKINGUM, ZANESVILLE, OH

39 ° 55 ′ 40.00 ″ N LAT. 81 ° 59 ′ 7.00 ″ W LONG.

ANTENNA ID: 1 6.1 meters HARRIS 5346

14000.0000 - 14500.0000 MHz 36M0G7W 78.60 dBW DIGITAL COMPRESSED VIDEO

11700.0000 - 12200.0000 MHz 36M0G7W DIGITAL COMPRESSED VIDEO

Points of Communication:

1 - ALSAT - (ALSAT)

SES-AMD-20140416-00295 E E6157 United Service Source Inc

Amendment

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

See IBFS File No. SES-MOD-20131113-01084 for description of application.

SITE ID: 1

LOCATION: 8181 S.W. FREEWAY, HARRIS, HOUSTON, TX

29 ° 41 ' 24.00 " N LAT. 95 ° 31 ' 39.00 " W LONG.

ANTENNA ID: 1 8 meters HARRIS 5349

14000.0000 - 14500.0000 MHz 36M0G7W 80.70 dBW DIGITAL COMPRESSED VIDEO

11700.0000 - 12200.0000 MHz 36M0G7W 0.00 dBW DIGITAL COMPRESSED VIDEO

Points of Communication:

1 - ALSAT - (ALSAT)

SES-AMD-20140421-00299 E E7378 United Service Source Inc

Amendment

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

See IBFS File No. SES-MOD-20131113-01082 for description of application.

SITE ID:

LOCATION: 62990 O.B. RILEY ROAD (KTVZ), DESCHUTES, BEND, OR

 $44 \circ 5 ' 16.00 " N LAT.$ 121 ° 18 ' 24.00 " W LONG.

ANTENNA ID: 1 6.1 meters HARRIS 5346

14000.0000 - 14500.0000 MHz 36M0G7W 78.60 dBW DIGITAL COMPRESSED VIDEO

CARRIER

11700.0000 - 12200.0000 MHz 36M0G7W DIGITAL COMPRESSED VIDEO

CARRIER

Points of Communication:

1 - ALSAT - (ALSAT)

SES-AMD-20140507-00341 E E050067 The American University

Amendment

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

Amendment filed for Schedule B Technical Data missing on MOD filed. See SES-MOD-20140502-00328.

SITE ID: 1

LOCATION: 4401 CONNECTICUT AVE., N.W. (WAMU-FM), WASHINGTON, DC

 $38 \circ 56 ' 44.30 " N LAT.$ 77 ° 3 ' 49.70 " W LONG.

ANTENNA ID: (WAMU-FM) 3.8 meters COMTECH ANTENNA SYSTEMS 3.8 METER PF

 $3700.0000-4200.0000\,\,\mathrm{MHz}\qquad \qquad 10\mathrm{M3G7W}\qquad \qquad 0.00\,\,\mathrm{dBW}\qquad \qquad \mathrm{DIGITAL}\,\,\mathrm{AUDIO}\,\,\mathrm{CARRIER}$

Points of Communication:

1 - ALSAT - (ALSAT)

SES-ASG-20140515-00363 E E060155 KYTX License Company, LLC

Application for Consent to Assignment

Current Licensee: KYTX License Company, LLC

FROM: KYTX LICENSE COMPANY, LLC

TO: KMOV-TV, Inc.

No. of Station(s) listed: 1

SES-MOD-20131113-01082 E E7378 United Service Source Inc

Application for Modification

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

United Service Source Inc. requests modification of its license for a fixed earth station in Bend, OR, to add emission designator 36M0G7W and to delete emission designators 112F9Y, and 36000F9. See IBFS File No. SES-AMD-20140421-00299.

SITE ID: 1

LOCATION: 62990 O.B. RILEY ROAD (KTVZ), DESCHUTES, BEND, OR

44 ° 5 ' 16.00 " N LAT. 121 ° 18 ' 24.00 " W LONG.

ANTENNA ID: 1 6.1 meters HARRIS 5346

14000.0000 - 14500.0000 MHz 36M0G7W 78.60 dBW DIGITAL COMPRESSED VIDEO

CARRIER

11700.0000 - 12200.0000 MHz 36M0G7W DIGITAL COMPRESSED VIDEO

CARRIER

Points of Communication:

1 - ALSAT - (ALSAT)

SES-MOD-20131113-01084 E E6157 United Service Source Inc

Application for Modification

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

United Service Source Inc. requests modification of its license for a fixed earth station in Houston, TX, to add emission designator 36M0G7W and delete emission designators 112KG1D, 36M0F8F, 4M00G7F, 36M0G7F and 256KG1D. See IBFS File No. SES-AMD-20140416-00295.

SITE ID: 1

LOCATION: 8181 S.W. FREEWAY, HARRIS, HOUSTON, TX

29 ° 41 ' 24.00 " N LAT. 95 ° 31 ' 39.00 " W LONG.

ANTENNA ID: 1 8 meters HARRIS 5349

11700.0000 - 12200.0000 MHz 36M0G7W DIGITAL COMPRESSED VIDEO

Points of Communication:

1 - ALSAT - (ALSAT)

SES-MOD-20131113-01107 E E6916 United Service Source Inc

Application for Modification

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

United Service Source Inc. requests modification of its license for a fixed earth station in Hagerstown, MD, to add emission designator 36M0G7W and to delete emission designators 112F9Y, and 36000F9. See IBFS File No. SES-AMD-20140401-00208.

SITE ID: 1

LOCATION: 13 E. WASHINGTON STREET (WHAG), WASHINGTON, HAGERSTOWN, MD

39 ° 38 ' 29.00 " N LAT. 77 ° 43 ' 13.00 " W LONG.

ANTENNA ID: 1 6.1 meters HARRIS 5346

14000.0000 - 14500.0000 MHz 36M0G7W 78.60 dBW DIGITAL COMPRESSED VIDEO

11700.0000 - 12200.0000 MHz 36M0G7W DIGITAL COMPRESSED VIDEO

Points of Communication:

1 - ALSAT - (ALSAT)

SES-MOD-20131113-01111 E E7084 United Service Source Inc

Application for Modification

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

United Service Source Inc. requests modification of its license for a fixed earth station in Zanesville, OH, to add emission designator 36M0G7W and to delete emission designators 112F9Y, and 36000F9. See IBFS File No. SES-AMD-20140401-00209.

SITE ID:

LOCATION: 629 DOWNARD ROAD (WHIZ), MUSKINGUM, ZANESVILLE, OH

39 ° 55 ' 40.00 " N LAT. 81 ° 59 ' 7.00 " W LONG.

ANTENNA ID: 1 6.1 meters HARRIS 5346

11700.0000 - 12200.0000 MHz 36M0G7W DIGITAL COMPRESSED VIDEO

Points of Communication:

1 - ALSAT - (ALSAT)

SES-MOD-20140411-00279 E E6917 United Service Source Inc

Application for Modification

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

United Service Source Inc. requests modification of its license for a fixed earth station in Las Vegas, NV, to add emission designator 36M0G7W and delete emission designators 112KG1D, 36M0F8W, 4M00G7F, 256KG1D and 26M0F8F.

SITE ID:

LOCATION: 1500 FOREMASTER LANE (KSNV-REV 1), CLARK, LAS VEGAS, NV $\,$

ANTENNA ID: REV 1 6.1 meters HARRIS 5346

CARRIER

11700.0000 - 12200.0000 MHz 36M0G7W DIGITAL COMPRESSED VIDEO

CARRIER

Points of Communication:

1 - ALSAT - (ALSAT)

SES-MOD-20140411-00280

E E7082

United Service Source Inc

Application for Modification

Class of Station:

Fixed Earth Stations

Nature of Service: Fixed Satellite Service

United Service Source Inc. requests modification of its license for a fixed earth station in Reno, NV, to add emission designator 36M0G7W and delete emission designators 112KG1D, 36M0F8F, 4M00G7F, 36M0G7F and 256KG1D, and to change site coordinates.

SITE ID:

LOCATION:

1790 VASSAR STREET (KRNV), WASHOE, RENO, NV

39 ° 30 ' 44.12 " N LAT.

119 ° 47 ' 11.31 " W LONG.

ANTENNA ID:

6.1 meters

HARRIS

5346

14000.0000 - 14500.0000 MHz

- 1

36M0G7W

78.60 dBW

DIGITAL COMPRESSED VIDEO

CARRIER

11700.0000 - 12200.0000 MHz

36M0G7W

DIGITAL COMPRESSED VIDEO

CARRIER

Points of Communication:

1 - ALSAT - (ALSAT)

SES-MOD-20140414-00287

E E7122

United Service Source Inc

Application for Modification

Class of Station:

Fixed Earth Stations

Nature of Service:

Fixed Satellite Service

United Service Source Inc. requests modification of its license for a fixed earth station in Cincinnati, OH, to add emission designator 36M0G7W and delete emission designators 112KG1D, 36M0F8F, 4M00G7F and 256KG1D, and lower the transmit power into the antenna and the maximum EIRP density toward the horizon with the new emission designator.

SITE ID:

):

LOCATION:

1700 YOUNG STREET (WLWT), HAMILTON, CINCINNATI, OH

 $39~^{\circ}$ 6 ' 50.90 " N LAT.

84 ° 30 ' 21.60 " W LONG.

ANTENNA ID:

1

6.1 meters

HARRIS

5346

ANTENNA ID.

0.1 men

36M0G7W

78.60 dBW

DIGITAL COMPRESSED VIDEO

CARRIER

11700.0000 - 12200.0000 MHz

14000.0000 - 14500.0000 MHz

36M0G7W

DIGITAL COMPRESSED VIDEO

CARRIER

Points of Communication:

1 - ALSAT - (ALSAT)

SES-MOD-20140421-00300

E E7405

United Service Source Inc

Application for Modification

Class of Station:

Fixed Earth Stations

Nature of Service: Fixed Satellite Service

United Service Source Inc. requests modification of its license for a fixed earth station in Fort Wayne, IN, to add emission designator 36M0G7W and delete old emission designators 356KG1W, 6M00G1W, 4M00G7W and 256KG1W.

SITE ID: 1

LOCATION: 3401 BUTLER ROAD (WISE), ALLEN, FORT WAYNE, IN

 $41 \circ 6' 6.50$ " N LAT. 85 \circ 11 ' 5.10 " W LONG.

ANTENNA ID: 1 6.1 meters HARRIS 5346

14000.0000 - 14500.0000 MHz 36M0G7W 78.60 dBW DIGITAL COMPRESSED VIDEO

CARRIER

11700.0000 - 12200.0000 MHz 36M0G7W DIGITAL COMPRESSED VIDEO

CARRIER

Points of Communication:

1 - ALSAT - (ALSAT)

SES-MOD-20140423-00310 E E010239 Turner Network Sales

Application for Modification

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

Turner Network Sales requests modification of its license for a fixed receive only earth station to correct the coordinates for the location of the earth station, and the emission designators.

SITE ID: 1

LOCATION: 101 MARIETTA STREET NW, FULTON, ATLANTA, GA

33 ° 45 ' 24.16 " N LAT. 84 ° 23 ' 33.90 " W LONG.

ANTENNA ID: 1 3.8 meters PATRIOT ANTENNA SYSTEMS 3.8M. PATRIOT

3700.0000 - 4200.0000 MHz 290KG8W ANALOG VIDEO WITH ASSOCIATED

SUBCARRIERS

Points of Communication:

1 - ALSAT - (ALSAT)

SES-MOD-20140502-00328 E E050067 The American University

Application for Modification

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

The American University requests modification of its registration for a C-band receive-only earth station to Relocate Fixed Station, and correct one emission designator.

SITE ID: LOCATION:

1

4401 CONNECTICUT AVE., N.W. (WAMU-FM), WASHINGTON, DC

38 ° 56 ' 44.30 " N LAT.

77 ° 3 ' 49.70 " W LONG.

ANTENNA ID: (WAMU-FM) 3.8 meters COMTECH ANTENNA SYSTEMS 3.8 METER PF

Points of Communication:

1 - ALSAT - (ALSAT)

SES-MSC-20140318-00150 E O3b Limited

Miscellaneous Filing

Class of Station:

O3b Limited has filed a waiver request in connection with its operation of earth stations on three non-U.S.-registered maritime vessels in or near U.S. territorial waters. O3b's earth stations will communicate with O3b's non-geostationary orbit fixed-satellite service system licensed by the United Kingdom. O3b will operate three 2.2-meter antennas on each maritime vessel that will transmit in the 28.35-28.4 GHz frequency band and will receive in the 18.3-18.6 GHz frequency band. O3b Limited seeks a waiver of the Ka-band Plan and the U.S. Table of Frequency Allocations with respect to its operations on non-U.S.-registered maritime vessels in or near U.S. territorial waters. Operations will include testing and commercial service.

Points of Communication:

SES-T/C-20140512-00348 E E050110 WOOD License Company, LLC

Application for Consent to Transfer of Control

Current Licensee: WOOD License Company, LLC

FROM: Shareholders of LIN Media LLC

TO: Post-Merger Shareholders of Media General, Inc.

No. of Station(s) listed: 2

SES-T/C-20140512-00349 E E060305 LIN License Company, LLC

Application for Consent to Transfer of Control

Current Licensee: LIN License Company, LLC

FROM: Shareholders of LIN Media LLC

TO: Post-Merger Shareholders of Media General, Inc.

No. of Station(s) listed: 9

SES-T/C-20140512-00350 E E020171 WWLP Broadcasting, LLC

Application for Consent to Transfer of Control **Current Licensee:** WWLP Broadcasting, LLC

FROM: Shareholders of LIN Media LLC

TO: Post-Merger Shareholders of Media General, Inc.

No. of Station(s) listed: 3

SES-T/C-20140512-00351 E E070281 LIN of New Mexico, LLC

Application for Consent to Transfer of Control

Current Licensee: LIN of New Mexico, LLC

FROM: Shareholders of LIN Media LLC

TO: Post-Merger Shareholders of Media General, Inc.

No. of Station(s) listed: 3

SES-T/C-20140512-00352 E E030218 WTNH Broadcasting, LLC

Application for Consent to Transfer of Control **Current Licensee:** WTNH Broadcasting, LLC

FROM: Shareholders of LIN Media LLC

TO: Post-Merger Shareholders of Media General, Inc.

No. of Station(s) listed: 3

SES-T/C-20140512-00353 E E060419 WAVY Broadcasting, LLC

Application for Consent to Transfer of Control

Current Licensee: WAVY Broadcasting, LLC

FROM: Shareholders of LIN Media LLC

TO: Post-Merger Shareholders of Media General, Inc.

No. of Station(s) listed: 2

SES-T/C-20140512-00354 E E960237 WIVB Broadcasting, LLC

Application for Consent to Transfer of Control

Current Licensee: WIVB Broadcasting, LLC

FROM: Shareholders of LIN Media LLC

TO: Post-Merger Shareholders of Media General, Inc.

No. of Station(s) listed: 1

SES-T/C-20140512-00355 E E020054 KXAN LLC

Application for Consent to Transfer of Control

Current Licensee: KXAN LLC
FROM: Shareholders of LIN Media LLC

TO: Post-Merger Shareholders of Media General, Inc.

No. of Station(s) listed: 1

SES-T/C-20140512-00356 E E030295 Indiana Broadcasting, LLC

Application for Consent to Transfer of Control **Current Licensee:** Indiana Broadcasting, LLC

FROM: Shareholders of LIN Media LLC

TO: Post-Merger Shareholders of Media General, Inc.

No. of Station(s) listed: 4

SES-T/C-20140512-00358 E E040477 LIN of Wisconsin, LLC

Application for Consent to Transfer of Control

Current Licensee: LIN of Wisconsin, LLC

FROM: Shareholders of LIN Media LLC

TO: Post-Merger Shareholders of Media General, Inc.

No. of Station(s) listed: 1

SES-T/C-20140512-00359 E E100072 LIN of Alabama, LLC

Application for Consent to Transfer of Control

Current Licensee: LIN of Alabama, LLC

FROM: Shareholders of LIN Media LLC

TO: Post-Merger Shareholders of Media General, Inc.

No. of Station(s) listed: 1

SES-T/C-20140512-00360 E E020247 WDTN Broadcasting, LLC

Application for Consent to Transfer of Control **Current Licensee:** WDTN Broadcasting, LLC

FROM: Shareholders of LIN Media LLC

TO: Post-Merger Shareholders of Media General, Inc.

No. of Station(s) listed: 1

 $\textbf{SES-T/C-20140512-00361} \qquad \text{E} \quad \text{E990501} \qquad \quad \text{TVL Broadcasting of Rhode Island, LLC}$

Application for Consent to Transfer of Control

Current Licensee: TVL Broadcasting of Rhode Island, LLC

FROM: Shareholders of LIN Media LLC

TO: Post-Merger Shareholders of Media General, Inc.

No. of Station(s) listed: 1

For more information concerning this Notice, contact the Satellite Division at 418-0719; TTY 202-418-2555.